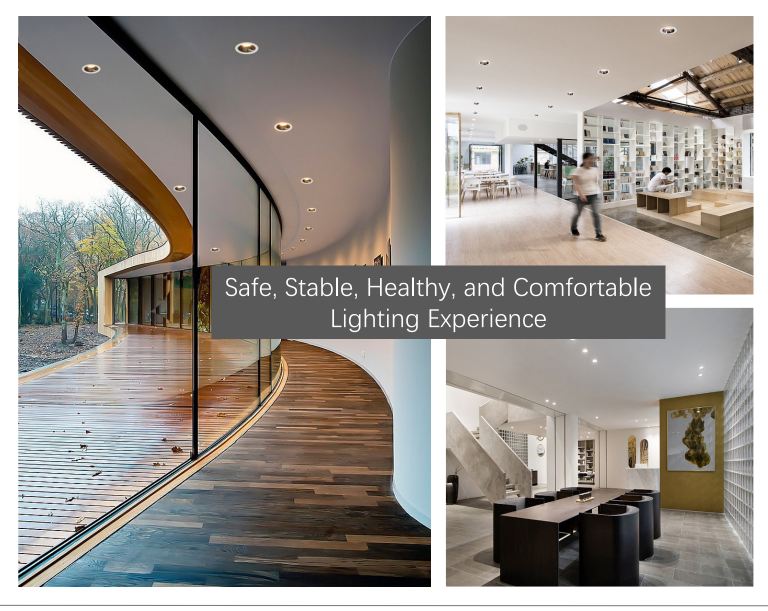


QUALITY | DESIGN | INNOVATION

Yangming Pro LED Down Light



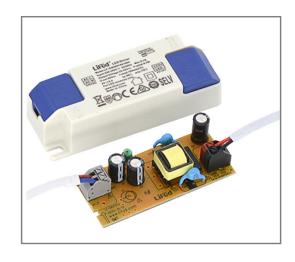
Yangming Pro LED down light is designed to provide spot or flood excellent high quality lighting for large space. Its anti glare design of deep light source position and black reflector option allows the human eye to be in a comfortable state. It uses CREE COB chip for spot lighting and OSRAM chips for flood lighting, both color rendering index (CRI) are greater than 90.



GARNDE

White and Gun-Black Reflector Options





LiFud brand Isolated LED Driver





Hole Cutting 80, 95, 120, 150mm

CREE COB



OSRAM Chips

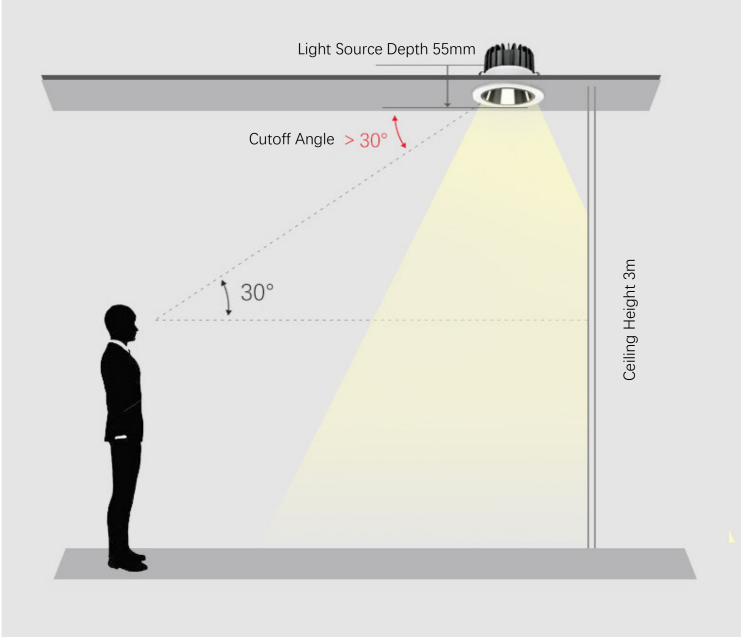


	YM7	YM12	YM18	YM26
Wattage	7W	12W	18W	26W
Beam Angle	Spot 36°, Flood 120°			
LED Chip	CREE COB(spot) or OSRAM SMD(flood)			
CRI	\geqslant 95(spot) or \geqslant 90(flood)			
Lamp Housing	Aluminum die-casting, powder coated			
Color	White			
Dimensions	Ø95 x H65	Ø115 x H70	Ø140 x H75	Ø185 x H80
Hole Cutting	Ø80	Ø95	Ø120	Ø150
Reflector Color Options	White, Gun-Black			
Input Voltage	100-240VAC, 50/60Hz			
LED Driver	LiFud brand Isolated LED driver			
CCT Options	3000K, 3500K, 4000K, 6000K			
IP Class	IP20			
Power Factor	0.9			
Dimmable	No			
Flicker	No			
Lifetime	50,000 hours			



Anti Glare Design

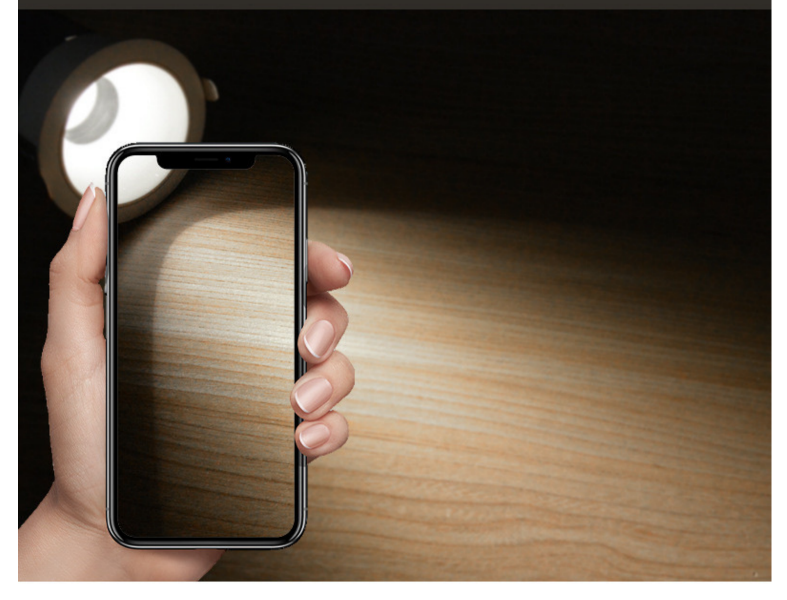
Deep Light Source Hidden Position and Black Reflector Option allows the human eye to be in an extremely comfortable state



No Flicker, High Brightness, High Color Rendering Index



No visual flicker, natural and comfortable, creating a healthy lighting environment.



GARNDE

Natural Color CREE High Color Rendering Index COB Ra 95 Ra95 Ra98 Ra100 Normal CRI High CRI Ultra High CRI Close to Sun CRI 4 CCT Options 3000K 3500K 6000K Bathing in the sunlight and enjoying the quality of light



Structural Analysis

Yangming spot light



Yangming flood light



Large Die Cast Aluminum Radiator

Large size design die cast aluminum integrated radiator, fast heat dissipation, reducing light source decay, and extending service life



